

[HOME](#) : [Products](#) : [Uroeze®](#)

Uroeze®

Uroeze® a brand of ammonium chloride in a palatable base is intended to maintain proper urinary pH. Uroeze® makes maintaining proper urinary pH as simple as placing a dish of your patient's favorite food in front of him. With Uroeze® you can be sure he takes the medicine, because he takes it with the food he already craves. You also have the advantage of prescribing only as much as the cat requires, giving you far greater control over urine acid levels.



Even more importantly, because Uroeze® and Uroeze200® are mixed with his usual food, the cat maintains his balanced diet. A balanced diet is something certain mineral-reduced special diets do not provide.

Uroeze® which comes in either powder or tablet form, can be prescribed routinely as a urinary acidifier in problem cases and, as an occasional supplement in a program to maintain proper urinary pH.

UROEZE® 200 is available in tablet form. Each tablet contains 200 mg of ammonium chloride in a palatable protein base. The suggested dose of Uroeze® 200 tablets for adult cats and dogs is one (1) tablet per 10 lbs. (4.5kg) body weight twice daily with food.

Uroeze is available in either powder or tablet form. Each 0.65g (1/4 level teaspoonful) of powder and each scored tablet contain 400mg of ammonium chloride in a palatable protein base. The suggested dose of Uroeze® for adult cats and dogs is one (1) tablet or 0.65 g (1/4 level teaspoonful) of powder per 10lbs. (4.5kg) body weight twice daily with food.

The daily dose of Uroeze® 200 or Uroeze® may vary with different diets depending on the alkalinity of the diet. Dosage should be adjusted to maintain urine pH consistently below 6.6. Not intended for use in kittens.

Warning: Do not administer to animals with severe liver or kidney damage or to animals exhibiting acidosis.

Caution: May cause gastric mucosa irritation.

Daniels Pharmaceuticals
St. Petersburg, FL 33713

A subsidiary of JONES PHARMA INCORPORATED
For More Information Call 1-800-525-8466

Revised July, 1998

Further Reading

1. Effectiveness of Ammonium Chloride, Uroeze as a Urinary Acidifier in Cats fed a Popular Brand of Canned Food. Senior, David F. BVSc Aug. 8, 1995
2. Epizootiologic evaluation of Urolithiasis in cats: 3,498 cases (1982-1992) Thumchai, R. Lulich, J. et al JAVMA Vol. 208, No. 4 Feb. 15 1996 Pg.547-551